

DIGITAL SCALE

User's Manual

Thank you for using our pocket scales. With normal care and proper treatment it will provide years of reliable service. Please read all the operating instructions carefully before use. Thank you!

SIGNAL INSTRUCTIONS

- **LO** - Low battery, please change for another one soon
- **OuEr** - The pocket scale is being over-loaded, please remove the excessive weight immediately.
- **UnSt** - The pocket scale is placed on an unstable surface, please move it to a stable surface.
- **OutZ** - The pocket scale can not return to zero, please recalibrate it.

displayed, then add the "net-weight-item". Press "TARE" again will cancel TARE FUNCTION

RETURN TO ZERO

After weighing, if the displaying showed not the "0.0", then press "ZERO/TARE" key to return to "0.0", proceed to weigh again.

CHANGE WEIGHING MODES

Press "CAL/MODE" key to change weighing modes. We have 4 units: g, oz, gn, dwt.

CALIBRATION

Turn off the scale. Press "CAL/MODE" key, press "ON/OFF" with another finger, once turned it on, then loosen it. Do not loosen "CAL/MODE" key until it showed "CAL" then press "CAL/MODE" key again,

- **CAL** - Enter calibration mode, you can make Calibration by pressing "CAL", or turn it off by Pressing "ON/OFF"
- **PASS** - You have successfully calibrated the scales, please reset it.
- **FAIL** - Please remove your scale to a stable place and recalibrate it.

OPERATING INSTRUCTIONS

ON/OFF FUNCTION

Place your scale on a flat and stable surface, press "ON/OFF" key, wait until "0.0" and zero-stable-sign "o" displayed, then put the object you want to weigh on the platform. When showing locked sign "δ", it can be read.

TARE FUNCTION

Turn on the scale as described above, place the "tare item" on the platform, press "TARE" and wait until "0.0"

then the "CAL" will start to gleam, please keep stability of the scale, and wait the twinkling sign change into "100.0", put the 100g weight Standards, on the platform continue keeping stability of the scale, wait display "PASS". Calibration is complete.

OPERATING ENVIRONMENT

The optimum temperature for the scales is 10-30°C. Try to avoid rough handling as it will damage the internal sensor. Also avoid shaking, dropping etc

AUTO-OFF

The scales will automatically shut off after 30 seconds of inactivity for conserving battery power.

PLEASE USE HIGH QUALITY AG10 BATTERY.